

Printed Name

Signature

STARK COUNTY BUILDING DEPARTMENT 3951 CONVENIENCE CIR NW STE 110 CANTON, OH 44718

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Residential Code of Ohio Energy Code Requirements

Section 1101.2 Compliance of the Residential Code of Ohio (RCO) provides three different methods to demonstrate energy code compliance for 1-, 2-, and 3- family residential dwellings. Please check applicable design method chosen below.

Title

Date

2013 RESIDENTIAL CODE OHIO ENERGY COMPLIANCE PATH OPTIONS FOR CLIMATE ZONE 5

Compliance shall be demonstrated by meeting the requirements of one of the following options

DESCRIPTION	OPTION 1 2009 IECC	OPTION 2 RCO 1101-1104	OPTI RCO 110 OPTION 3A OHBA Path 1	77.5.70	PROPOSED HOUSE AS DESIGNED
Minimum Fenestration U-Factor (all glazed fenestration except skylights)	0.35	0.35	0.32	0.32	1134-4137-300
Skylight Fenestration	0.60	0.60	0.80	0.60	
Ceiling R Value	38	38	49	49	
Wood Framed Wats R Value	20 or 13 + 5°	20 or 13 + 5°	15 or 13 + 3*	13	
Mass Wall R Value (i.e. above grade walls of concrete block, ICF, solid 5mber logs, etc)	13/17	13/17	13/17	13/17	
Framed Floor R Value	30**	50 **	30**	30 **	
Basement Wall R Value	10/13 ***(full)	10/13 ***(%)	10/13 ***(min. 4 ft)	10/13 ***(min. 4 ft)	
Slab R Value	10 @ 2 ft.	10 @ 2 ft.	10 @ 2 1.	10 @ 2 4.	
Crawl Space well R Value	10/15 ***	10/13 ***	10/13 ***	10/13 ***	
Blower Door Test	Yes to	Yes ©	Yes 7	Yes †	
Ducts must be tested for lightness (IECC 403.2.2).	Yes It	Yes 3	Yes 8 f	Yes 8 †	
Supply ducts in artic shall be sealed and insulated to a minimum of	R-8	R-8	R-6	R-6	
All other ducts (outside the building envelope) shall be sealed and insulated to a minimum of	R-6	R-6	R-6	R-6	
Ar Sealing (ECC 402.4) of Plates, Warls, Windows, Doors, Utility Penetrations, Aftic Access, Recessed	Yes	Yes	Yes	Yes	
Wood-burning linsplaces shall have gashated doors and outdoor combustion air	Yes	Yes	Yes	Yes	
Access doors from conditioned spaces to unconditioned space shall be weather-stripped	Yes	Yes	Yes	Yes	
Circulating not water systems piping shall be insulated to at least R-per Section 1103.4	(t-2 (all)	R-2 (at)	R-2 first 5 ft	R-2 first 6 ft	
Mechanical system piping (fluids above 105 F or below 55 F) must be inculated to a minimum of	R-3	R-a	R-3	R-3	
Minimum percentage of high efficacy lighting fixtures	50%	50%	75%	75%	
Programmable flormostati required	Yes	Yes	Yes	Yes	
Permanent certificate shall be posted on the electrical panel	Yes	Yes	Yes	Yes	
Furnace Efficiency Rating		and the second of the		Catal Inc	
Air Conditioner SEER Rating	Eque	prinerit Sigong shall i	ties) Section M1401.0	or the INC	

- NOTES:

 "13+5" means R-13 cavity insulation plus R-5 insulated sheelting (Wewtse for "13+3")

 " Or insulation sufficient to fill the framing cavity

- " Crimulation sufficient to fill the framing cavity
 " thit's means R-10 continuous insulation (or the interior or extendr) or R-13 cavity insulation at the interior of the basement/orawl wall

 Exception: Compliance may be determined by a visual inspection based on the orderia listed in IECC Table 402.4.2 (in lieu of blower door)

 Exception: Dust lightness lest is not required if the air handler and all dusts are located within conditioned space

 This requirement will take effect one year after the effective date of this rule (1/1/14)

 Building framing cavities shall not be used as supply durts.

 Exception: Pre-Manufactured freplaces must be installed per manufacturer's instructions (which may or may not include gaskeled doors and outside air) (OHBA) Ohio Home Builders Association.

(RCC) Residential Code of Ohio (IEDC) International Energy Conservation		
Builder:	Project Address:	City: